EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6	("20010034782" "20020055975" "20 030065776" "20040078424" "63669 50" "6549937").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/18 13:20
S2	1	(autonomous adj2 computer) and (base adj2 code) and (calling adj2 convention)	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/18 13:30
S3	4	((agent\$2 or (bot adj2 server)) and (base adj2 code) and (calling adj2 convention)) and (@ad <"20011115" or @rlad <"20011115")	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/18 13:31
S4	36	(((instant adj messag\$4) or AOL or MSN or (yahoo adj2 messenger)) and (translat\$4 or convert\$4 or encod\$4 or decod\$4 or convers\$4) and (((autonomous near2 computer) or (third adj2 party)) same (agent\$4 or gateway or prox\$4) same (database or storag\$4))) and (@ad <"20011115" or @rlad <"20011115") and ("709"/\$\$.ccls. or "705"/\$\$.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/18 13:33
S5	20	S4 and agent\$2	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/18 13:38
S6	19	S5 and (search\$4 or retriev\$4 or get or pull\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/18 13:39

5/9/2007 1:37:58 PM C:\Documents and Settings\tnguyen61\My Documents\EAST\Workspaces\10002685.wsp

Page 1





Welcome United States Patent and Trademark Office

Wed, 9 May 2007, 1:46:39 PM EST

Search Query Display

☐ Search Session History

BROWSE SEARCH IEEE XPLORE GUIDE SUPPORT

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries F			
<u>#1</u>	(((<or>(instand message, aol, msn, yahoo messenger))<and> (<or>(translate, convert, onverse, encode, decode))<and>(<or>(agent, gateway, proxy))<and>(calling convention)) <in>metadata)</in></and></or></and></or></and></or>	0	
<u>#2</u>	(((<or>(instand message, aol, msn, yahoo messenger))<and>(<or>(translate, convert, onverse, encode, decode))<and>(<or>(agent, gateway, proxy)))<in>metadata)</in></or></and></or></and></or>	0	
<u>#3</u>	(((<or>(instant message,aol,msn,yahoo messenger))<and>(<or>(tranlate,convert,converse,encode,decode))<and>(<or>(gateway,proxy,agent,firewall)))<in>metadata)</in></or></and></or></and></or>		
<u>#4</u>	(((<or>(instand message, aol, msn, yahoo messenger))<and>(<or>(translate, convert, onverse, encode, decode)))<<in>metadata)</in></or></and></or>	12	
<u>#5</u>	(((<or>(instand message, aol, msn, yahoo messenger))<and>(<or>(translate, convert, onverse, encode, decode)))<in>metadata)</in></or></and></or>	12	



Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved





☐ Search Result - Print Format

< Back to Previous Page

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEEE CNF = IEEE Standard

1. Good convolutional codes for the precoded (1-D)(1+D)ⁿ partial-response channels

Uchoa Filho, B.F.; Herro, M.A.; Information Theory, IEEE Transactions on Volume 43, Issue 2, March 1997 Page(s):441 - 453 IEEE JNL

2. An interleaved coding scheme for (1-D)(1+D)² partial response with concatenated decoding

Soljanin, E.; Agazzi, O.E.;

Global Telecommunications Conference, 1996. GLOBECOM '96. 'Communications: The Key to Global Prosperity

Volume 1, 18-22 Nov. 1996 Page(s):353 - 357 vol.1

IEEE CNF

3. Matched spectral-null codes with soft-decision outputs

Nasiri-Kenari, M.; Rushforth, C.K.; Abbaszadeh, A.; Communications, IEEE Transactions on Volume 43, Issue 234, Feb-Mar-Apr 1995 Page(s):677 - 680 IEEE JNL

4. Design issues of a rate 8/10 matched-spectral-null trellis code chip for partial response channels

Shung, C.B.; Siegel, P.H.; Thapar, H.K.; Karabed, R.;

Computer Design: VLSI in Computers and Processors, 1990. ICCD '90. Proceedings., 1990 IEEE International

Conference on

17-19 Sept. 1990 Page(s):214

IEEE CNF

5. Matched spectral-null codes with soft-decision outputs

Nasiri-Kenari, M.; Rushforth, C.; Abbaszadeh, A.; Communications, 1993. ICC 93. Geneva. Technical Program, Conference Record, IEEE International Conference on Volume 3, 23-26 May 1993 Page(s):1424 - 1428 vol.3

IEEE CNF

6. MSN: statistical understanding of broadcasted baseball video using multi-level semantic network

Huang-Chia Shih; Chung-Lin Huang; Broadcasting, IEEE Transactions on Volume 51, Issue 4, Dec. 2005 Page(s):449 - 459 IEEE JNL

7. Multimedia search: ready or not?

Goth, G.; Distributed Systems Online, IEEE Volume 5, Issue 7, Jul 2004 Page(s):2 IEEE JNL

8. On the performance of a rate 8/10 matched spectral null code for class-4 partial response

Thapar, H.; Rae, J.; Shung, C.; Karabed, R.; Siegel, P.; Magnetics, IEEE Transactions on Volume 28, Issue 5, Sep 1992 Page(s):2883 - 2888 IEEE JNL

9. Matched spectral null coding for magnetic recording with a 1+D channel

Conway, T.; Nelson, J.; Magnetics, IEEE Transactions on Volume 33, Issue 1, Jan. 1997 Page(s):863 - 867 IEEE JNL

10. Rule-Based Platform for Web User Profiling

Jianping Zhang; Manu Shukla; Data Mining, 2006. ICDM '06. Sixth International Conference on Dec. 2006 Page(s):1183 - 1187

IEEE CNF

11. Area-efficient architectures for the Viterbi algorithm

Shung, C.B.; Lin, H.-D.; Siegel, P.H.; Thapar, H.K.; Global Telecommunications Conference, 1990, and Exhibition. 'Communications: Connecting the Future', GLOBECOM '90., IEEE 2-5 Dec. 1990 Page(s):1787 - 1793 vol.3

IEEE CNF

12. Area-efficient architectures for the Viterbi algorithm II. Applications

Shung, C.B.; Lin, H.-D.; Cypher, R.; Siegel, P.H.; Thapar, H.K.; Communications, IEEE Transactions on Volume 41, Issue 5, May 1993 Page(s):802 - 807 IEEE JNL

ជ្ញ luspecូ

© Copyright 2006 IEEE - All Rights Reserved